

Esri International User Conference | San Diego, CA Technical Workshops | July 14, 2011

Using ArcGIS on Smartphones and Tablets



Why ArcGIS for Smartphones and Tablets?

Extends the reach of ArcGIS

- Improve Efficiency and Accuracy of Field Operations
- Rapid Data Collection and Seamless Data Integration
- Helps to Make Informed and Timely Decisions

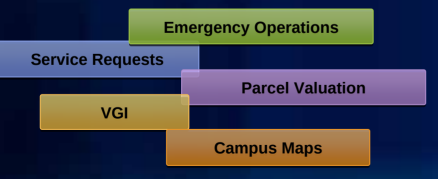
Replaces paper based work flows



ArcGIS on Smartphones and Tablets

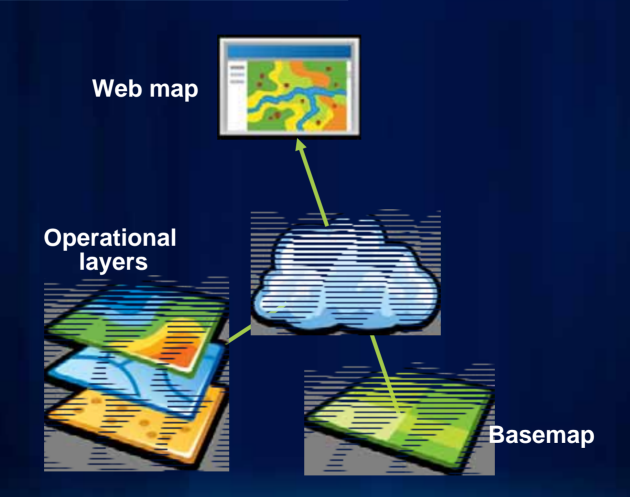
iOS, Windows Phone and Android Devices

- Designed for touch-screen phones
- One handed use
- Connected Workflows (Wifi, 3G)
- Assisted-GPS Integration





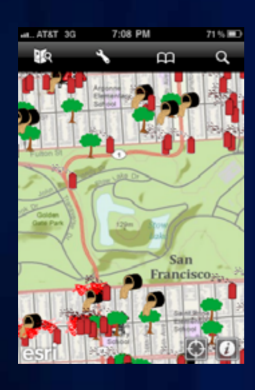
Web maps

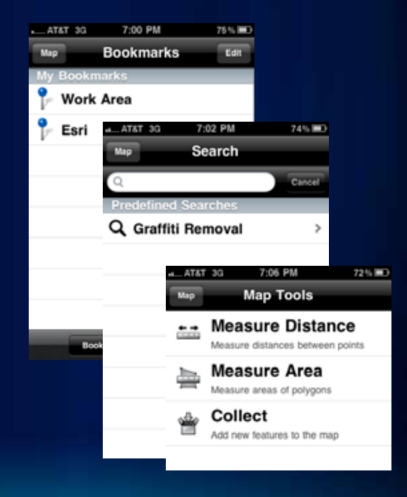


Accessing data

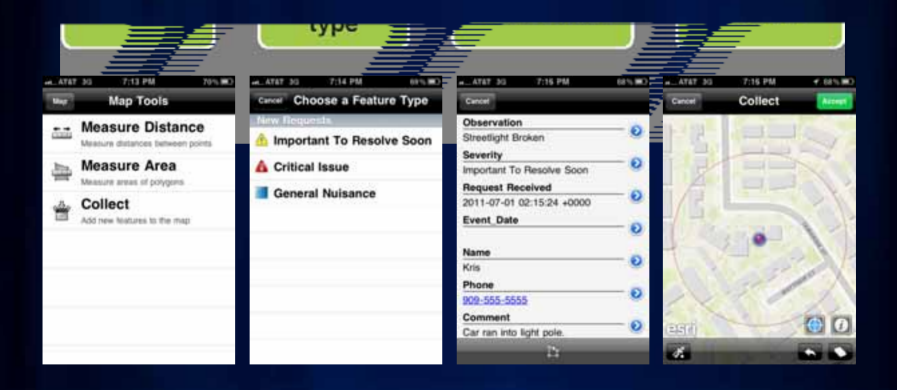


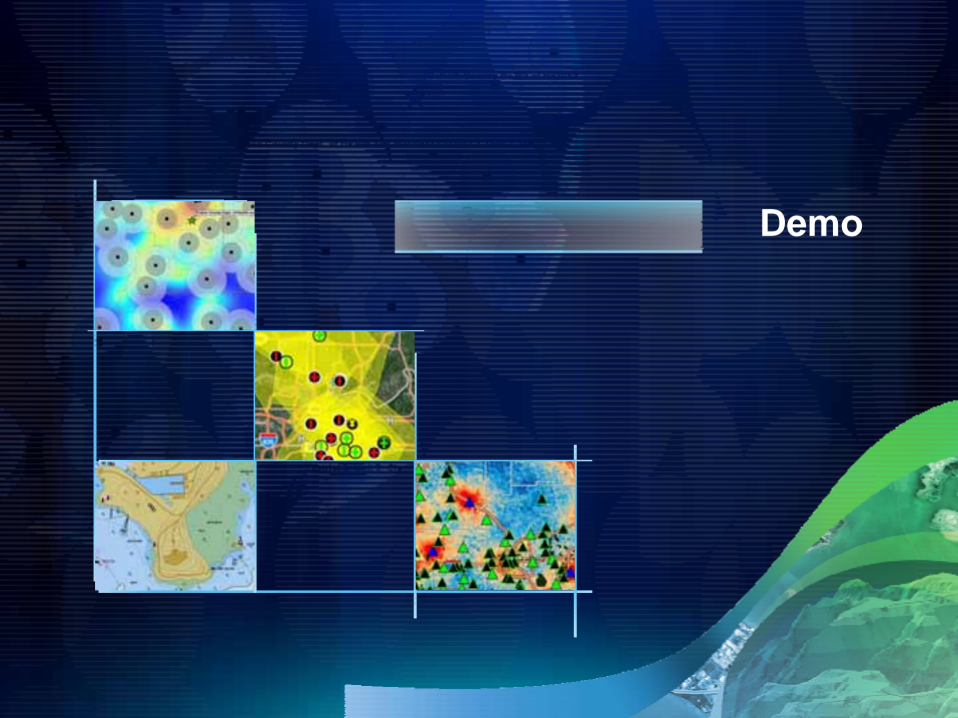
Using ArcGIS on Smartphones and Tablets





Collecting information using ArcGIS





Summary

Use ArcGIS on Smartphones and Tablets to:

- Access and share data

- Identify and search for features

- Collect information



